INFORMA	TION
PISCLOS	URE
PISCLOS STATEM	ENT

MAR 1 8 2003

Atty. Docket No.: 293.00050101	Serial No.: 10/087,617
Applicants: Israel Rozenboim	Confirmation No.: 7945
Application Filing Date: Feb. 27, 2002	Group: 3644
Information Disclosure Statement mailed:	MARCH 18, 2003

U.S. PATENT DOCUMENTS

Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
2	A	798,697	09/05/05	Perkins		\	
	B	1,325,834	12/23/19	Khotinsky	177	3	
	C	1,535,465	04/28/25	Hackman	1 1/4		
	D	1,827,530	10/13/31	Grand	1990	202	
V	E	4,378,758	04/05/83	Coleman	70	Par	
28	F	4,765,337	08/23/88	Schonberg		060	h

FOREIGN PATENT DOCUMENTS

Examiner		Document Number	Date	Country	Class	Subclass	Trans	lation
Initial							Yes	No
13	6	GB 2032752 A	05/14/80	Great Britain				
	H	GB 2088689 A	06/18/82	Great Britain				
	I	DE 19530915 A	03/21/96	Germany (with English language abstract)				х
V	5	SU 1010741 A	03/15/84	Russia (English language abstract only)				х
Cd	K	SU 1153860 A	05/07/85	Russia (English language abstract only)				х
1	L	SU 1209127 A	02/07/86	Russia (with English language abstract)				x
	M	SU 1831281 A	07/30/93	Russia (with English language abstract)				x
	N	RU 2101939 C	01/02/98	Russian Federation (English language abstract only)				х
63	0	RU 2142225 C	12/10/99	Russian Federation (English language abstract only)		!		х

EXAMINER	Date Considered
E. Stan	6/10/63
*Fin Initial if situation considered subather or not situation is in as-	forman a with MDED (00s Draw line through sitution if not in

^{*}Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Page 2 of 3
	INFORMATION	Atty. Docket No.: 293.00050101	Serial No.: 10/087,617
/	DISCLOSURE STATEMENT	Applicants: Israel Rozenboim	Confirmation No.: 7945
	SIATEMENI	Application Filing Date: Feb. 27, 2002	Group: 3644
B. I	AR 1 8 2003 P	Information Disclosure Statement mailed:	MARCH 18, 2003
E	, si ji		

۲	Examiner "	and the same of th	Document Number	Date	Country	Class	Subclass	Trans	lation
	Initial							Yes	No
	2)	P	RU 2150826 C	06/20/00	Russian Federation (English language abstract only)				Х

OTHER DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)

ı			DIHER	DOCUMENTS (Including Authors, Title, Date, Pertinent Papers, etc.)
	Exam Init			Document Description
15.	نم			Bursian, "Changes in chick embryo motility under the effect of monochromatic light during the early stages of development," <i>Fiziol Zh SSSR Im I M Sechenova</i> , 1965; Sept.; <i>51</i> (9):1090-1093. (English Translation Included.)
		6 dvr	CE	Coleman et al., "The Effect of Light and Specific Gravity on Embryo Weight and Embryonic Mortality," <i>Poultry Science</i> , 1975 Sept.; 54(5):1415-1421.
<u>ج</u>	20.00	E002 9		Coleman et al., "Light alterated changes in the embroynic age <i>versus</i> incubation age of white leghorn embryos," <i>Poultry Science</i> , 1976 Nov.; 55(6):2483-2485.
4	3		O,	Cooper, "Effect of light during incubation on hatchability of turkey eggs," <i>Poultry Sci.</i> , 1972 July; 51(4):1105-1108.
	28 0			Douglas et al., "Effect of Presolvent Extraction Processing Method on the Nutritional Value of Soybean Meal for Chicks," <i>Poultry Science</i> , 2000 Nov.; 79(11):1623-1626.
	23		V	Fairchild et al., "Physiology and Reproduction: Photostimulation of Turkey Eggs Accelerates Hatching Times Without Affecting Hatchability, Liver or Heart Growth, or Glycogen Content," <i>Poultry Science</i> , 2000 Oct.; 79(10):1627-1631.
			(h)	Halevy et al., "The Effects of Growth Hormone on Avian Skeletal Muscle Satellite Cell Proliferation and Differentiation," <i>Gen Comp. Endocrinol.</i> , 1996 Jan.; 101(1):43-52.
			X	Halevy et al., "Various light source treatments affect body and skeletal muscle growth by affecting skeletal muscle satellite cell proliferation in broilers," <i>Comp. Biochem. Physiol. A Mol. Integr. Physiol.</i> , 1998; 120(2):317-323.
			Y	Kocamis et al., "Effect of In Ovo Administration of Insulin-Like Growth Factor-1 on Composition and Mechanical Properties of Chicken Bone," <i>Poultry Science</i> , 2000 Sept.; 79(9):1345-1350.

EXAMINER	Date Considered					
2 Staw	6/10/03					
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.						

OMB No. 0651-0011
Page 3 of 3

INFORMATION	Atty. Docket No.: 293.00050101	Serial No.: 10/087,617
DISCLOSURE STATEMENT	Applicants: Israel Rozenboim	Confirmation No.: 7945
GTAY ENTENT	Application Filing Date: Feb. 27, 2002	Group: 3644
MAR 1 8 2003 B	Information Disclosure Statement mailed:	MARCH 18, 2003

	Exem Initi	iner als (2)	25.00	Document Description
	42			Kocamis et al., "Expression of IGF-I, IGF-II, FGF, and TGF-β2 During Chicken Embryonic Development with Emphasis on Skeletal Muscle," <i>FASEB</i> , 2000 Mar. 15; <i>14</i> (4):A315.
) AA			Lauber et al., "Accelerated growth of embryo chicks under the influence of light," <i>Growth</i> , 1964; 28:179-190.
	םה	W.	BB	McFarland, "Influence of growth factors on poultry myogenic satellite cells," <i>Poult Sci.</i> , 1999 May; 78(5):747-758.
		AR 9 c		McMurtry et al., "Developmental Changes in Embryonic and Extra-Embryonic Insulin-Like Growth Factor-1 Tissue Concentrations in the Turkey Embryo," <i>Poultry Science</i> , 1997 June; 76(6):894-900.
		77.A		Phogat et al., "Effect of Red and Green Lights on Growth of Qualis," Indian Journal of Poultry Science, 1985; 20(2):126-128.
	29		EE	Rogers et al., "Research Report: Exposure to different wavelengths of light and the development of structural and functional asymmetries in the chicken," <i>Behav. Brain Res.</i> , 1996; 80:65-73.
			FF	Rol de Lama et al., "Sexual Dimorphism in Growth as Measured by Microknemometry: Different Responses to GH Deficiency and Exogenous GH Administration," <i>Neuroendocrinol.</i> , 1998; 68:210-219.
			66	Romanoff, <i>The Avian Embryo: structural and functional development,</i> MacMillan, NY, 1960, Cover page, Publication page, and Table of Contents only.
			HH	Rozenboim et al., "Research Notes: The Effect of Monochromatic Light on Broiler Growth and Development," <i>Poultry Science</i> , 1999 Jan.; 78(1):135-138.
	J = Z		II	Shutze et al., "Influence of incandescent and coloured light on chicken embryos during incubation," <i>Nature (Lond.).</i> , 1962 Nov. 10; 196(4854):594-595.
			77	Siegel et al., "Photoacceleration of development in chick embryos," <i>Comp. Biochem. Physiol.</i> , 1969; 28:753-758.
			KK	Wabek et al., "Influences of Radiant Energy from Fluorescent Light Sources on Growth, Mortality, and Feed Conversion of Broilers," <i>Poultry Science</i> , 1974 Nov.; 53(6):2055-2059.

EXAMINER	Date Considered
C. Stan	6/10/03
*Examiner: Initial if citation considered, whether or not citation is in conconformance and not considered. Include copy of this form with next con	